## Approved For Release 2002/08/28 CIA-RDP63-00313A000500020063-6

NRO	REVIEW COMPLETED		Copy 3 of 3	25)
	MEMORANDUM FOR: DD/R			
	SUBJECT	Carrying Ou	e DDCI re Progress Made in t the Approved Recommendation tor General Survey of OSA (D)	
25X1	REFERENCE	;	dated 18 August 1962; same s	ubject
	1. This memorandum contains suggested responses for the DD/R when preparing the overall DD/R report to the DDCI regarding progress achieved in carrying out the approved recommendation of the Inspector General's Survey. We have limited our responses to those actions primarily the concern of OSA, assuming that the DD/R will coordinate and collect those items that are now the responsibility of the DD/R OEL and the DD/R itself.			
				25)
	3. Reference paragraph 3 ref. With the establishment of the National Reconnaissance Office, responsibility for effecting improved quality of vehicle and camera capabilities as well as overall programming and operations, will rest with the NRO. The DD/R is continuing, however, under the NRO concept to develop new and improved systems for the CORONA/MURAL Program and follow-on satellite projects. Control of launch pads, stand-by vehicles and fast programming is now the responsibility of the DIRECTOR, NRO.			
				25
	Approved For F		<b>PF</b> DP63-00313A000500020063-6	25

25X1

Copy 3 of 3 Page Two

- 5. Reference paragraph 8 ref. The former position of Chief, Development Projects Division, now titled Assistant Director, OSA/DD/R, has been filled by Colonel Jack C. Ledford.
- 6. Reference paragraph 13 ref. The Development Branch has been reorganized with two basic sections responsible for aero systems and space systems respectively. Other functions formerly the concern of the Development Branch have been assigned to a new division within OSA charged with engineering analysis; in addition, the development of countermeasures has been designated the responsibility of OEL/DDR.

JACK C. LEDFORD COLONEL, USAF Assistant Director (Special Activities)

EO/OSA: (2 Oct. 62)

Distribution:

Cy 1 - Addressee Watt

- 2 AD/OSA
- 3 RB/OSA